	CLA	IMS ON	<b>ILY</b>	,			Application Number Filing Date  10 695959  Applicant(s)								
21 41140				26-0			* May be u	sed for ad	ditional dal	ms or ame	ndments		<u> </u>		
CLAIMS	ASFILE		AFTE	R FIRST IDMENT	AFTER SECOND AMENDMENT			4		07-26-06					
1	Indep D	epend In	dep	Depend	Indep	Depend		Indep	Depend	Indep	Depend	Indep	Depend		
2			_				51 52			-					
3						<del> </del>	53 54								
6							<b>5</b> 5								
6 7	<del></del>						56 57			1					
8							58		•	-	f				
9 10						<del>                                     </del>	59 60								
<sup>3</sup> 11 12							61			/	1				
13							62 63						<del></del>		
·14							64			1					
16							65 66			-	-/-				
17 18							67				1"				
19							68 69				<i>(</i>				
20 21	<del>.   -</del>			-4			70 71				1				
· 22							72				-		<del></del>		
23 24							73 74			1	$\neg$				
25 26							75								
27							76 77				$\leftarrow$				
28 29			$\dashv$				78			-					
30							79 80			14	-		-		
31 32				-7		- :	81			10	7				
33							83			18	/	$\dashv$			
34 35 .			$\dashv$	<del>-,  </del>			84 85			T.					
36 37			$\exists$	7			86								
38							87			-/					
39 40				7			89				12				
-41							90				A				
42		_ _					92								
44				7			94			1					
45 48			$\dashv$	<del>-5-1</del>			95 96				7				
47			二				97								
			-	<del>-5</del>			98			4					
60				7			100								
Total Indep			3				Total Indep								
Total Depend	4	6	74	- 1	4	_	Total	4	J	7	J þ	4	J.		
Total Claims		. 8		<del>- 1</del>			Depend Total Claims	— T		. 1			•		
Claims	سلب	101				عليحت	Claims					• .			

20/2

CLAIMS ONLY								Application Number Filing Date  Applicant(s)									
						1.45	***************************************										
07-26-06									May be used for additional claims or amendments								
CLAIMS	AS F	ILED	AFTER	RFIRST	AFTER												
<b></b>	Indep	Depend	Indep	DMENT Depend	Indep	DMENT Depend	-		Indep	Depend	Indep	Depend	Indep	Depend			
101	likep	Depend	ПОСР	Depone	жор												
102			7				1					ļ					
103							7		<u>·</u>								
104				-													
106								56									
107							1-1				<u> </u>						
108							<del>  '</del>	8									
109								50									
110			<b>—</b>				70	31									
112										ļ				<u> </u>			
113								53 54			<del> </del>	ļ		<del></del>			
114						——		55		<del>                                     </del>				<del></del>			
115				1			70	66									
117				7				67									
118							-	68			<b> </b>		<del></del>				
119		<b></b>		-				70									
20 21		ļ															
22								72									
23								73		<u> </u>	<u> </u>	<b> </b>					
24				4				74 75		÷	<del> </del>	<del> </del>	<del></del>				
25 26		<b> </b>		<del></del>				76		<del> </del>			<del> </del>	<del> </del>			
126				<del></del>				77									
28				1				78									
29							<del>  /</del>	79		ļ		<u> </u>	<b></b>				
30		ļ					<del>  'i</del>	B1			<del> </del>						
31		<del> </del>	<del> </del>	<del></del>				B2		-34							
133		· · · · · ·	<del> </del>					83		44							
134								84			<b> </b>		<b> </b>				
<b>1</b> 35			<b> </b>					86			<del> </del>	<del> </del>	<del> </del>				
136		ļ	<del> </del>	<del> </del>	<del>                                     </del>			B7		<del> </del>		<del> </del>					
137 138		<del> </del>	<del>                                     </del>	<del>                                     </del>				88									
139							7			<del> </del>	<u> </u>	ļ	ļ	<del> </del>			
140						<b> </b>		90 91		<del>  `</del>	<del></del>		<del> </del>	<del> </del>			
141	ļ		<del> </del>					91 92	$\dot{-}$		<del> </del>	<del> </del>					
142	<del> </del>	<del> </del>	<del> </del>	<del> </del>	<del> </del>			93									
144	<b> </b>	<del> </del>						94									
45								95		ļ	ļ	ļ	<del></del>	ļ			
46					ļ	ļ		96 97	<del> </del>	<del> </del>	<del> </del> -	<del></del>	<del>                                     </del>	<del> </del>			
147	<u> </u>		-	<del> </del>	<del></del>	<del>  </del>		98	<del></del>	<del> </del>	<del>                                     </del>	1					
48 49	<del> </del>	<del> </del>	<del></del>	<del> </del>	<del>                                     </del>	<del>                                     </del>		99									
50	<del>                                     </del>		1.				9	<i>0</i> 0									
Total		1	1	11			To	lal		11		11	1				
Indep	ļ	] [		<u> </u>		<u> </u>	Inc. To	lep lal				ן ן	-	$\sqcup$			
Total Depend	◀	_	1 1	—	<b> </b>	-		pend					<u> </u>	•			
Total		Τ	<del> </del>				To	tal									
Claims	1		l	İ	l		Cla	ims	<u> </u>	<u> </u>	<u> </u>	J	1	<u></u>			

(totals on pg.1)